Group project [2-3 weeks]

As Twitter using scala, we can start with some dummy twitter-clone. It should be just API! If you want to do some frontend, do it as separate project that calls your API.

Entities

You can store everything in memory, since it could be a trouble to use persistent storage (but if you want and can use it)

- User
 - User has: id, email, nickname, password
 - id and email should be unique
- Twit
 - Twit should have: id, text, author, submission time
 - id should be unique
 - [Optional] Twit has likes, dislikes, see Functionality section too

Functionality

- A guest can register and then sign in (he is User from that moment), sign out
 - For sessions use <u>JWT-tokens</u>, since it is common to use them now, cookies is option too, but JWT is better for reasons
- User can create twits and only edit and destroy his twits
 - [Optional] Implement mentioning of other people by his nickname
- User can subscribe to other users
- User can get his feed that consists of other users twits
- User can get other users feed (to decide if he want to subscribe to that user)
- User can re-tweet other users twits, so subscribers will get this twit (author should be mentioned) in their feeds
 - He also should be able to remove his re-twit
 - If author will remove his twit, all re-twits of that twit should not be visible too
- [Optional] User can like or dislike a twit
 - If he likes a twit and then dislike it, like is removed and dislike is added. This should works vice versa too
 - User can also just remove his like or dislike

Criteria of done

- Code on github
- Project could be built using instructions in your README.md in repository
- Make a small report that points out what was done (which functionality is working).
 - If you haven't managed something to work please write why, so we can cover this material during the course.
 - Use Postman to test your API and publish your collection, add link in your report

 [Optional] If you used some additional tools/materials/guides, please mention them in the report, it could be helpful for other students and try to connect the problem you was solving and material that you was using. 	